

Claims

- [c1] 1. An insertion device trajectory system, comprising:
a reflecting element; and
an energy source for producing an energy path in a direction toward the reflecting element and away from an insertion device wherein the reflecting element reflects the energy path toward the energy source thereby indicating any trajectory correction required for the insertion device.
- [c2] 2. A method of realigning a medical insertion device, the method comprising:
generating an energy path from an energy source located on an insertion device; and
reflecting the energy path so that a proximity of the reflected energy path to the energy source indicates a realignment for the insertion device.